## **ABSTRACT**

A method and an apparatus for reverberation processing, mainly utilizing a fact that a human's hearing can identify the audio quality in 50ms, and combines a high quality filter module and a low quality filter module. The high quality filter module will produce audio signals with high quality reverberation effects in a finite period of time from the beginning; after that the reverberation effects are provided by the low quality filter module. Therefore, reverberation effects with long duration, simpler hardware and superior quality can be reached.

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